

Message

From: Tan, Cecilia [Tan.Cecilia@epa.gov]
Sent: 2/22/2021 5:28:56 PM
To: Rick Reiss [rreiss@exponent.com]
CC: Perron, Monique [Perron.Monique@epa.gov]; Lowit, Anna [Lowit.Anna@epa.gov]
Subject: Follow up
Attachments: DAS_CPF_SAP_comments Signed Sept 9 2020.pdf

Hi, Rick,

To recapitulate our discussion earlier, we are interested in generating a table for rat simulations similar to Table 4 from your analysis last fall (attached page 13). The rat AEDs can be generated using the peer reviewed acslX model based on a pseudo steady state (from repeated oral exposure, single dose per day) blood concentration approximately equal to the minimum and median AC50 values estimated from NAM rat data. Since the AED has a unit of mg/kg/day, any reasonable body weight for adult rats can be used (and should result in the same AED in mg/kg/day).

If you need additional information, please let us know.

Thank you!

Cecilia